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Attachment(s):

(1) "SH014_description", 542 KB pdf, one page.

Re: AGU Fall Meeting of 2013 Session SH014: Solar Energetic Particles During the Weak Solar Cycle 24"

Dear ISWI Participant:

The conveners of this session are:

1. Nat Gopalswamy

- . NASA Goddard SFC
- . nat.gopalswamy@nasa.gov
- 2. Richard Mewaldt
- . Caltech
- . rmewaldt@srl.caltech.edu

They provide the following description of this session (please also see the attached pdf) :

: Following the deep solar minimum of solar cycle 23, the current

development of cycle 24 suggests that it will be weaker than recent cycles. : Observations so far suggest a reduced rate of SEP events and event size, : with only one GLE event (to May, 2013). The rates of energetic CMEs and : major solar flares have also been lower than in cycle 23, leading to quieter : : interplanetary conditions that may affect shock formation, seed particles, the maximum energy to which particles are accelerated, and SEP propagation. : : This session will address all aspects of SEP events including the associated energetic coronal mass ejections, major solar flares, and the physical : conditions in the heliosphere, with an emphasis on observations in : : cycle 24 and their comparison with previous cycles. Papers that address

: observations, theory, and modeling of large SEP events in the heliosphere

: are particularly solicted.

If you are convening an ISWI-related session of an ISWI-related meeting this year, please send in your description to me so that I can circulate it to the ISWI community; it is one of the jobs of this newsletter.

Respectfully yours,

Geor	rge	Maeda
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. The Editor

ISWI Newsletter

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SH014. Solar Energetic Particles During the Weak Solar Cycle 24

Section/Focus Group:

SPA-Solar and Heliospheric Physics (SH)

Conveners:

- 1. Nat Gopalswamy NASA Goddard SFC <u>nat.gopalswamy@nasa.gov</u>
- 2. Richard Mewaldt Caltech <u>rmewaldt@srl.caltech.edu</u>

Description:

Following the deep solar minimum of solar cycle 23, the current development of cycle 24 suggests that it will be weaker than recent cycles. Observations so far suggest a reduced rate of SEP events and event size, with only one GLE event (to May, 2013). The rates of energetic CMEs and major solar flares have also been lower than in cycle 23, leading to quieter interplanetary conditions that may affect shock formation, seed particles, the maximum energy to which particles are accelerated, and SEP propagation. This session will address all aspects of SEP events including the associated energetic coronal mass ejections, major solar flares, and the physical conditions in the heliosphere, with an emphasis on observations in cycle 24 and their comparison with previous cycles. Papers that address observations, theory, and modeling of large SEP events in the heliosphere are particularly solicited.

Index Terms:

[7513] SOLAR PHYSICS, ASTROPHYSICS, AND ASTRONOMY / Coronal mass ejections [7514] SOLAR PHYSICS, ASTROPHYSICS, AND ASTRONOMY / Energetic particles [7519] SOLAR PHYSICS, ASTROPHYSICS, AND ASTRONOMY / Flares

Abstract Deadline: August 6, 2013

https://fallmeeting.agu.org/2013/scientific-program/abstract-submission-policies/



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